PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GRÖUP 9 November 1954 09/2132Z	2. LOCATION Salem, Massachusetts
3. SOURCE Military	10. CONCLUSION PROBABLY BALLOON
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION 23 Minutes	White, sphere, No sound, very bright, faded out. Stationary
6. TYPE OF OBSERVATION Ground visual	
7. COURSE Stationary	
8. PHOTOS D Yes MEX No	
9. PHYSICAL EVIDENCE TYPE No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

- 1 Witness

10 NUV 1954 07 27

10 Nov 54 00 5

ATIC-IN

TYAW

A. 22

0 1 / 2 / 2 / Mass

Siation 2 3. attended 4. April

WPED 11

YMAD 12

JEDLS BU 11

E M E R G E N C YJEDEN JEDUP JEPHQ 333

DE JEDLS 1H

Y 0 92350 Z

PO CLMSTED FLT SVC CEN PA

TO JEDEN/CMDR ADC ENT AFB. COLO

JEDEN/CMDR AD DEF ENT AFB COLO

JEDWP/CMDR AIR TECHNICAL INTEL CEN WRIGHT PATTERSON AFB OHIO

JEPHRIDIR OF INTEL HR USAF WASH DC

- 1. DESCRIPTION
 - A. CBLIQUE SPHERE
 - B. BASKETBALL
 - C. WHITE
 - D. ONE
 - F. VERY BRIGHT
 - I. SEEMED TO BE STATIONARY BUT JUMPING
- 2. DESCRIPTION OF COURSE
 - A. BRIGHT OBJECT IN SKY
 - B. 35-40 DEG ELEVATION
 A2 360 DEG
 - D. STATIONARY
 - E. FADED OUT

08

C

(

.

(

.

F. 23 MINUTES

- 3. MANNER OF OBSERVATION
 - A. GROUND VISUAL
 - B. BINOCULARS
- 4. TIME AND DATE OF SIGHTINE
 - A. 2 92132Z
 - B. DAY
- 5. LOCATION OF OBSERVER SALEN OG STATION
- 6. IDENTIFYING INFORMATION OF ALL OBSERVERS
 - B. LIEUTENANT CONDON, USCG SALEM MAS
- 7. WEATHER AND WINDS-ALOFT CONDITION AT TIME AND PLACE OF SIGHTING
 - B. BOSTON

スカカンスカップ

SERT :

-1 ---

SURFACE 330 DEG 20 KT

6000 350 DEG 17 KT

13000 320 DEG 24 KT

16233 300 DEG 48 KT

ET GITT LET SEL TEL TOTAL

11 13 51

01 51

21 0 30 29% DEG 61 KT

39939 293 DEG 191 KT

- C. UNLIMITED
- D. 15 PLUS
- E. NONE
- F. NONE
- 9. NONE
- 11. LT ROY CRAWFORD ASST OPERATIONS OFFICER
 UNABLE TO ASCERTAIN REASON FOR SIGHTING
- 12. NOME

39/2359Z NOV JEDLS

(

(